ABSTRACT

A connector (1) includes a connector body (2) fixed on a PCB (6), a clip (3), and a load lever (4). The connector body defines passageways (230) receiving terminals therein. The load lever includes an operational arm (43), two pivot axles (41) having an offset pressing portion (42) therebetween, and an operational portion (44). The operational portion includes an extending portion (440) extending upwardly from the operational arm, a middle portion (442) extending from an end of the extending portion, a bending portion (446) extending from an end of the middle portion, and a handle (444) extending from an end of the bending portion and being parallel to the middle portion. When the connector is in a closed state, a distance between the handle and the PCB is greater than a distance between the operational arm and the PCB. This configuration helps prevent an operator's hand from being hurt.